SEQ ID NO:1 aligned with Gross's SEQ ID NO:8

```
RESULT 1
US-11-458-968-8
; Sequence 8, Application US/11458968
; GENERAL INFORMATION:
; APPLICANT: Gross, Jame A.
; APPLICANT: Xu, Wenfeng
; APFLICANT: Madden, Karen
; APPLICANT: Yee, David P.
; TITLE OF INVENTION: SOLUBLE RECEPTOR BR43X2 AND METHODS OF USING
; FILE REFERENCE: 98-7502
; CURRENT APPLICATION NUMBER: UB/11/458,968
; CURRENT FILING DATE: 2806-87-20
; PRIOR APPLICATION NUMBER: US/09/627,206
; PRIOR FILING DATE: 2000-07-27
; PRIOR APPLICATION NUMBER: 60/115,068
; PRIOR FILING DATE: 1999-01-07
; FRIOR APPLICATION NUMBER: 60/169,890
; PRIOR FILING DATE: 1999-12-09
: PRIOR APPLICATION NUMBER: 09/479.856
: PRIOR FILING DATE: 2000-01-07
; PRIOR APPLICATION NUMBER: 09/569,245
; PRIOR FILING DATE: 2000-05-11
; NUMBER OF SEQ ID NOS: 68
; SOFTWARE: FastSEQ for Windows Version 3.0
; SEQ ID NO 8
   LENGIH: 184
  TYPE: FRT
   ORGANISM: Home sapiens
US-11-458-968-8
 Query Match
                      100.0%; Score 964; DB 1; Length 184;
 Best Local Similarity 109.8%; Pred. No. 6;
 Matches 184; Conservative 8; Mismatches
                                           0; Indels 0; Gaps
QУ
          1 MLQMAGQCSQNEYFDSLLHACIPCQLRCSSNTPPLTCQRYCNASVTNSVKGINAILWTCL 60
            Dδ
          1 MLQMAGQCSQNEYFDSLLHACIPCQLRCSSNTPPLTCQRYCNASVTNSVKGINAILWTCL 60
         61 GLSLIISLAVFVLMFLLRKISSEPLKDEFKNIGSGLLGMANIDLEKSRIGDEIILPRGLE 120
Qy.
            61 GLSLIISLAVFVLMFLLRKISSEPLKDEFKNTGSGLLGMANIDLEKSRTGDEIILPRGLE 120
        121 YTVEECTCEDCIKSKPKVDSDHCFPLPAMEEGATILVTTKINDYCKSLPAALSATEIEKS 180
QУ
            121 YTVEECTCEDCIKSKPKVDSDHCFPLPAMEEGATILVTTKTNDYCKSLPAALSATEIEKS 180
        181 ISAR 184
Qγ
            8 8 3 3
181 ISAR 184
```